

FIG.-1

FIG.-2

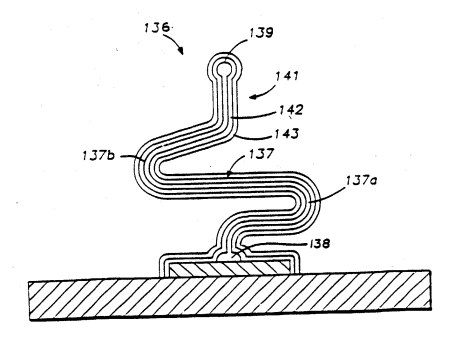
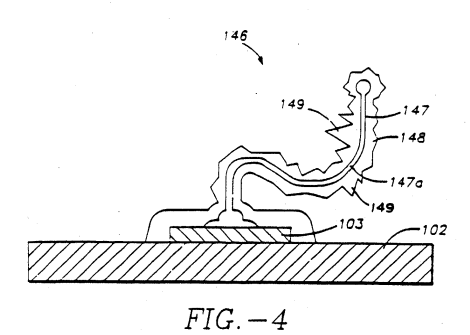
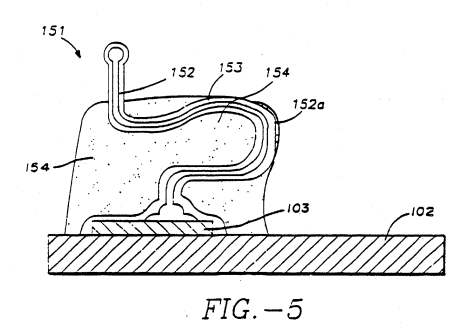
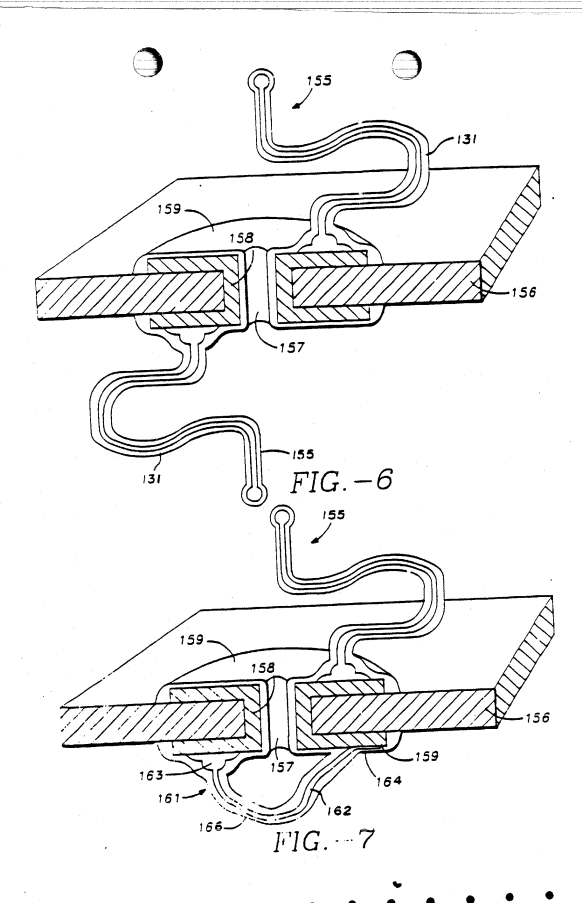


FIG.-3







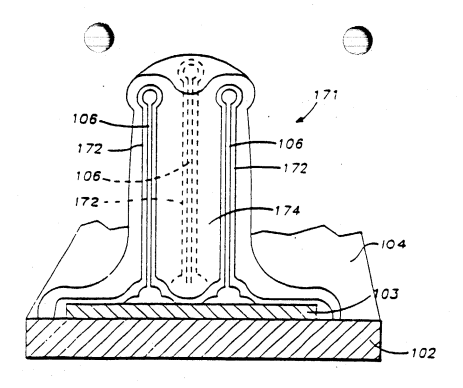


FIG. -8

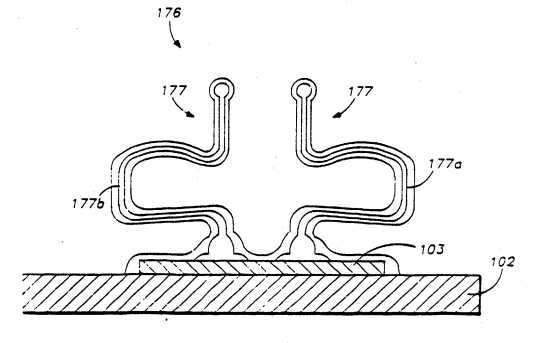


FIG.-9

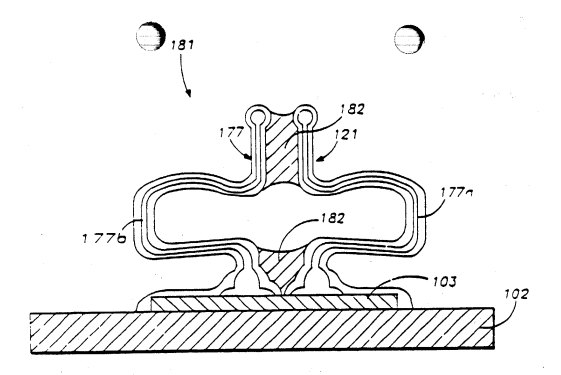
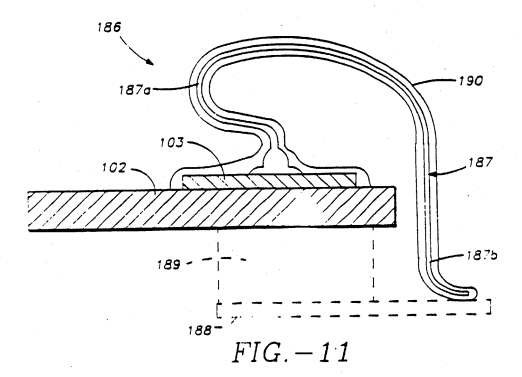
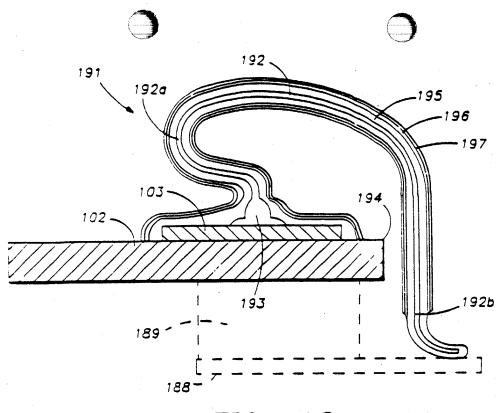
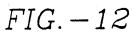


FIG. - 10







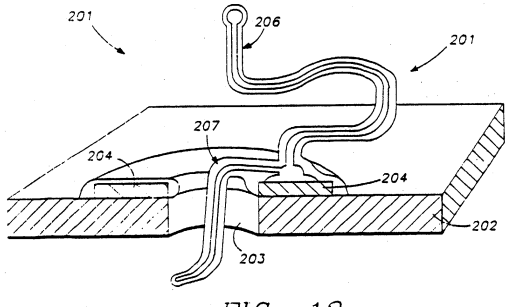
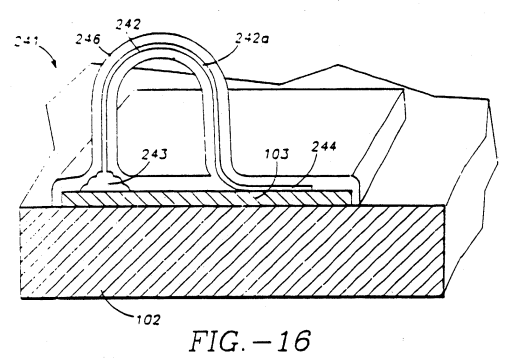
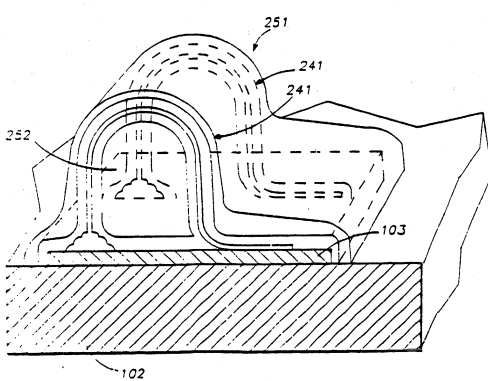


FIG.-13

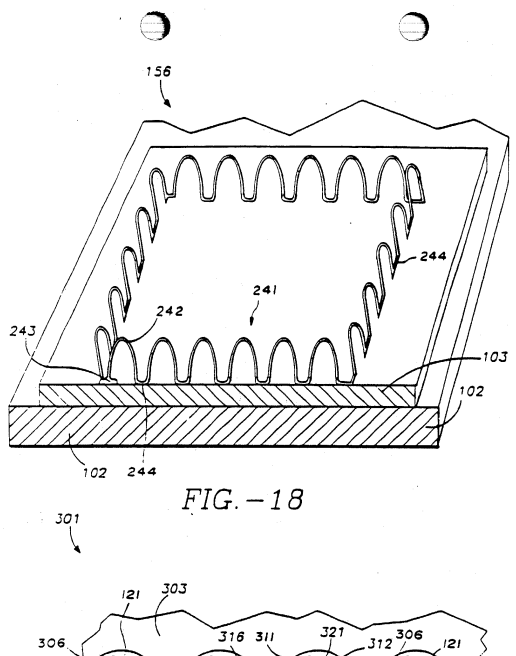
And the state of t

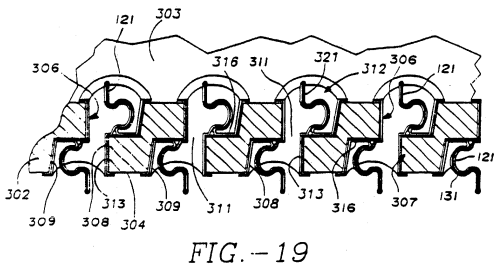




*FIG.* – 17

X





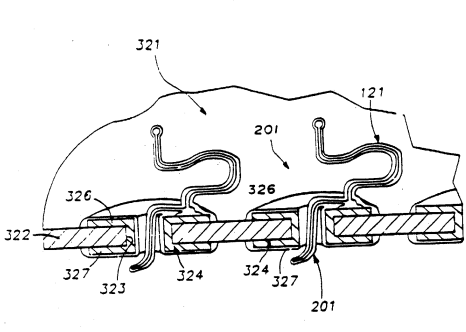
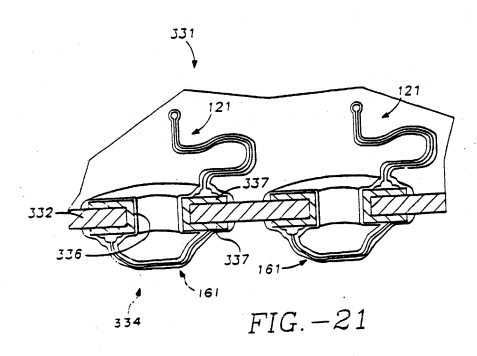
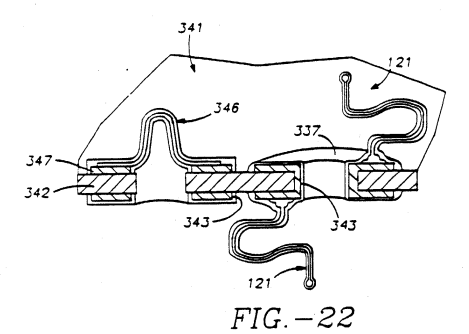
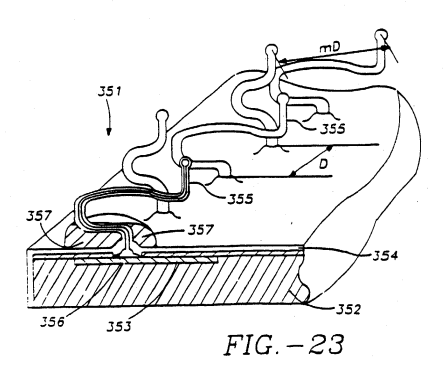
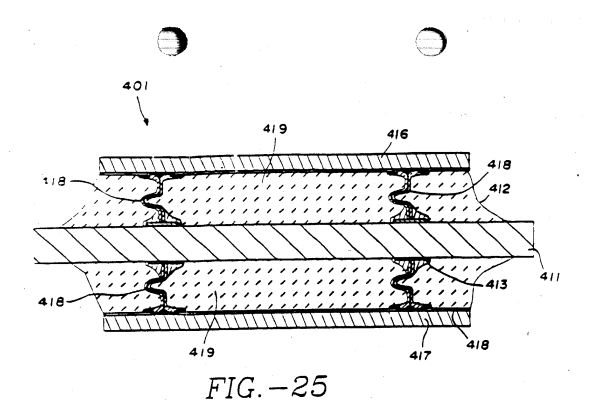


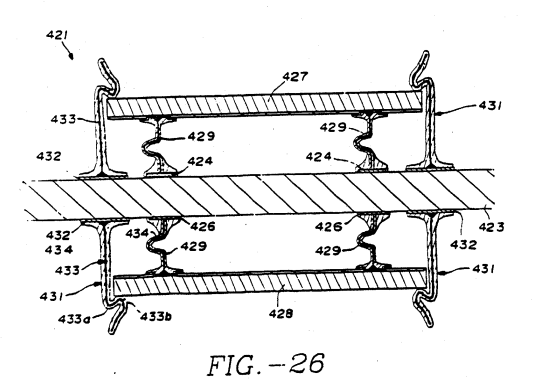
FIG. -20











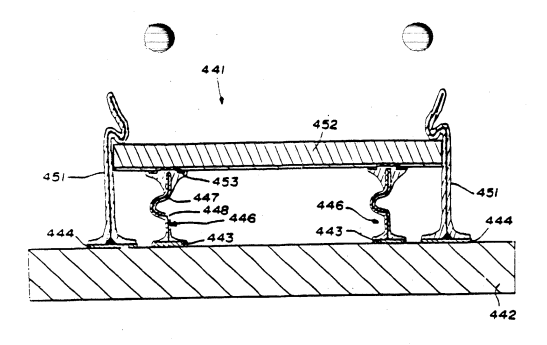


FIG. -27

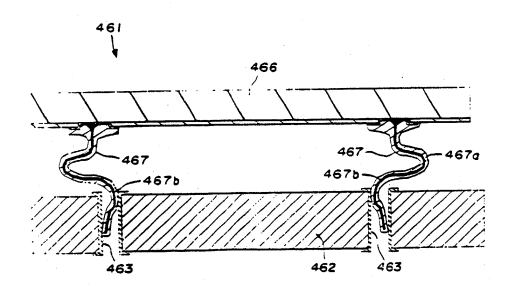
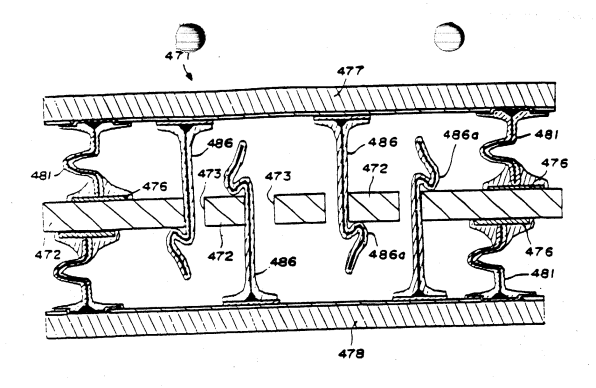


FIG. -28



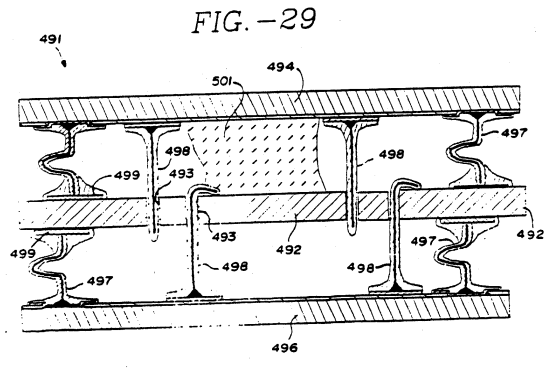


FIG. 30

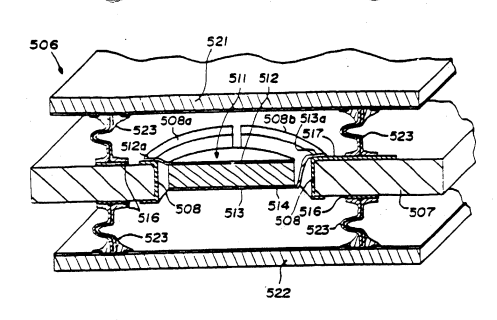
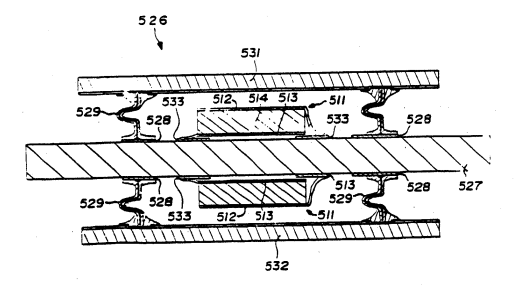


FIG. -31



ÉIG.−32

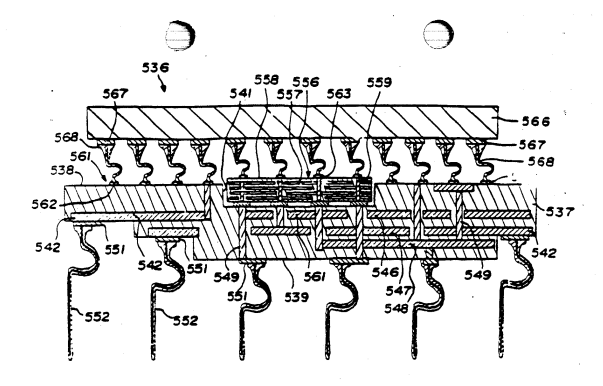
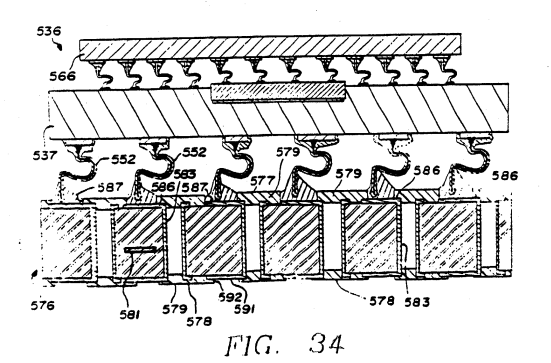


FIG. -33



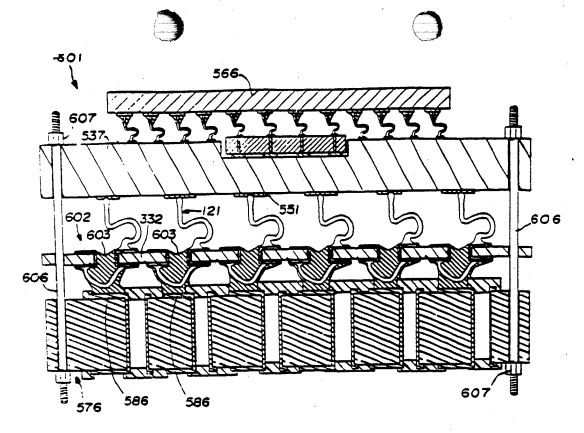
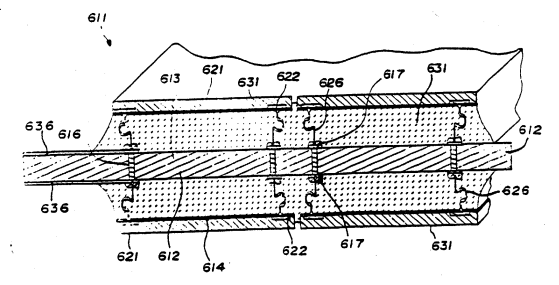
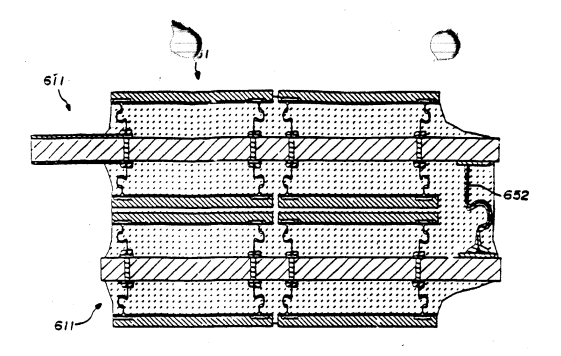


FIG. -35



1:1G. -36



*FIG.* -37

